

STIC Search Report

STIC Database Tracking Number

TO: Roy Potter

Location: JEF-5A49

Art Unit: 2811

Thursday, June 30, 2005

Case Serial Number: 10/230783

From: Darcy Bates Location: EIC 2800

JEF-4B68

Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 10/230,783 US 5,686,762

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks,

Darcy Bates



WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command: us5686762/pn

** SS 3: Results 1

Search statement 4

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - @QUESTEL-ORBIT - image

PN - US5686762 A 19971111 [US5686762]

TI - (A) Semiconductor device with improved bond pads

PA - (A) MICRON TECHNOLOGY INC (US)

PAO - Micron Technology, Inc., Boise ID [US]

IN - (A) LANGLEY RODNEY C (US)

AP - US57791195 19951221 [1995US-0577911]

PR - US57791195 19951221 [1995US-0577911]

IC - (A) H01L-023/48

EC - H01L-023/485A

PCL - ORIGINAL (O) : 257775000; CROSS-REFERENCE (X) : 257E23020

257784000 257786000

DT - Basic

CT - US5053850; US5248903; US5373111; JP63-161634; JP6-37135

STG - (A) United States patent

AB - A semiconductor device with improved bond pads. The semiconductor device includes bond pads electrically connected to an active circuit in the device and openings formed in the bonding surface of the bond pads. The opening(s) may include recesses extending partially into the bonding surface or channels that extend entirely through the bond pads. Various shapes and configurations of the openings may be used, such as a pattern of channels radiating from the center of the bonding surface, a series of spaced apart rectangular channels arranged parallel to one another, an array of L shaped channels arranged around the center of the bonding surface, or an array of holes.

1 / 1 LGST - ©EPO

PN - US5686762 A 19971111 [US5686762]

AP - US57791195 19951221 [1995US-0577911]

ACT - 19951221 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MICRON TECHNOLOGY, INC. PATENT DEPARTMENT 8000 S.;

EFFECTIVE DATE: 19951219

19951221 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: LANGLEY, RODNEY C.; EFFECTIVE DATE: 19951219

20000307 US/RF-A

REISSUE APPLICATION FILED

EFFECTIVE DATE: 19991111

20021029 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20020829

UP - 2003-22

1 / 1 CRXX - @CLAIMS/RRX

AN - 2905817

PN - 5,686,762 A 19971111 [US5686762]

PA - Micron Technology Inc

PT - E (Electrical)

ACT - 19991111 REISSUE REQUESTED ISSUE DATE OF O.G.: 20000307

REISSUE REQUEST NUMBER: 09/438692

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2811

Reissue Patent Number:

20020829 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20021029
REISSUE REQUEST NUMBER: 10/230783
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2811

Reissue Patent Number:

UP - 2000-10 **UACT**- 2002-10-29

Search statement 4

Query/Command : fam us5686762/pn

1 Patent Groups
** SS 4: Results 1

Search statement 5

Query/Command : famstate nonstop

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image
PN - US5686762 A 19971111 [US5686762]

STG - (A) United States patent

TI - (A) Semiconductor device with improved bond pads

PA - (A) MICRON TECHNOLOGY INC (US)

PAO - Micron Technology, Inc., Boise ID [US]

IN - (A) LANGLEY RODNEY C (US)

IC - (A) H01L-023/48

AP - US57791195 19951221 [1995US-0577911] **PR** - US57791195 19951221 [1995US-0577911]

EC - H01L-023/485A

PCL - ORIGINAL (O) : 257775000; CROSS-REFERENCE (X) : 257E23020

257784000 257786000

DT - Basic

1 / 1 LEGALI - ©EPO

PN - US5686762 A 19971111 [US5686762]

AP - US57791195 19951221 [1995US-0577911]

ACTE- 19951221 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: MICRON TECHNOLOGY, INC. PATENT DEPARTMENT 8000 S.;

EFFECTIVE DATE: 19951219

19951221 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: LANGLEY, RODNEY C.; EFFECTIVE DATE: 19951219

20000307 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 19991111

20021029 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20020829

UP - 2003-22



<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > **Patent Cases from Federal Courts and Administrative Materials**

Enter Search Terms		3	Search	Connectors
Terms and Connectors Natural Language	Suggest Terms			ectors to show relationship search terms. (Hover over
5686762 or 5,686,762	for My Search	**************************************		for description. Click a to add to search.)
Postriot by Sommonts	<u> </u>		Syntax and or	and
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.				or within N words not within N words
Select a Segment	Add 1		pre /N precedes by N v	precedes by N words in same paragraph
Note: Segment availability differs between sources. Se	gments may not be applied consistently acros	ss sources.	not w/p w/seg	not in same paragraph in same segment
Restrict by Date:			not w/seg w/s	not in same segment in same sentence
No Date Restrictions From From Restrictions	To <u>Date Format</u>	<u>s</u>	not w/s and not	not in same sentence and not
•				View Search Comman

<u>My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's®</u>

<u>Eclipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions</u>

No Documents Found!

No documents were found for your search terms "5686762 or 5,686,762"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

About LexisNexis | Terms and Conditions

LexisNexis Total Research System My Lexis™ Search Research Tasks Search Advisor Get a Docume ources Guided Search Forms Command Searching Legal > Area of Law - By Topic > Patent Law > Legal News > Patent, Topic > Patent Law > Legal News > Patent Law > Patent Law > Legal News > Patent Law > Pate	nt Shepard's [®]		eedback Sign Off 22 Help ECLIPSE History 4
Enter Search Terms		*	Connectors
5686762 or 5.686.762	ogest Terms My Search	between s connector	ectors to show relationship search terms. (Hover over for description. Click a to add to search.)
Restrict by Segment: Select a segment, enter search terms for the segment, then click Add.		Syntax and or w/N not w/N	Definition and or within N words not within N words
Select a Segment - Add 1		pre /N w/p	precedes by N words in same paragraph
Note: Segment availability differs between sources. Segments may not be applied concentrated by Date: No Date Restrictions From To	Date Formats	not w/p w/seg not w/seg w/s not w/s and not	not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Comman

<u>My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's®</u>

<u>Eclipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions</u>

١	ok.	Do	cum	ents	Fou	ndl

No documents were found for your search terms "5686762 or 5,686,762"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

About LexisNexis | Terms and Conditions

Switch Color of Search System Search Research System Search Research Tasks Search Advisor Get a Document Shepard's® Sources Guided Search Forms Command Searching News & Business > News > News, All (English, Full Text)	Client Preferences Feedback Sign Off Help
Enter Search Terms	Search Connectors
Terms and Connectors	Use connectors to show relationship
5686762 or 5;686,762 Suggest Terms for My Search	between search terms. (Hover over connector for description. Click a connector to add to search.)
	Syntax Definition
Restrict by Segment:	<u>and</u> and or or
Select a segment, enter search terms for the segment, then click Add.	w/N within N words
Select a Segment	not w/N not within N words pre /N precedes by N words
Note: Segment availability differs between sources. Segments may not be applied consistently across source	w/p in same paragraph not w/p not in same paragraph w/seg in same segment not w/seg not in same segment
Restrict by Date:	. <u>w/s</u> in same sentence
No Date Restrictions From To Date Formats	not w/s not in same sentence ⊛ and not and not
	View Search Comman

My Lexis™ | Search | Research Tasks | Search Advisor | Get a Document | Shepard's® Eclipse™ | History | Delivery Manager | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search terms "5686762 or 5,686,762"

Click "Edit Search" to return to the search form and modify your search.

Suggestions:

- Check for spelling errors.
- · Remove some search terms.
- Use more common search terms, such as those listed in "Suggested Words and Concepts"
- Use a less restrictive date range.

Edit Search

About LexisNexis | Terms and Conditions